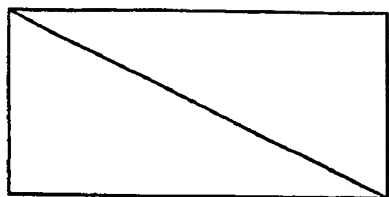


FIG. 12A



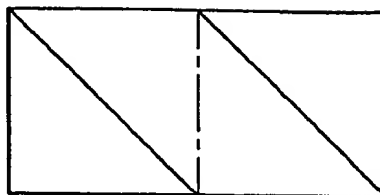
60Hz



Fluorescent discharge
tube always ON

Prior Art

FIG. 12B



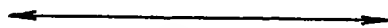
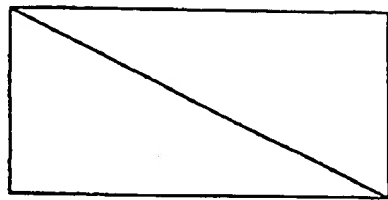
60Hz



Fluorescent discharge
tube ON



FIG. 12A



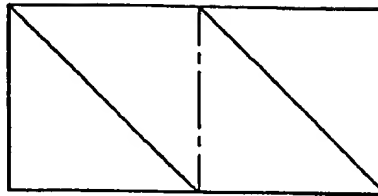
60Hz



Fluorescent discharge
tube always ON

Prior Art

FIG. 12B



60Hz



Fluorescent discharge
tube ON

FIG. 16

Discharge tube applied voltage
(flicker between V_{pos} and V_{pcc})

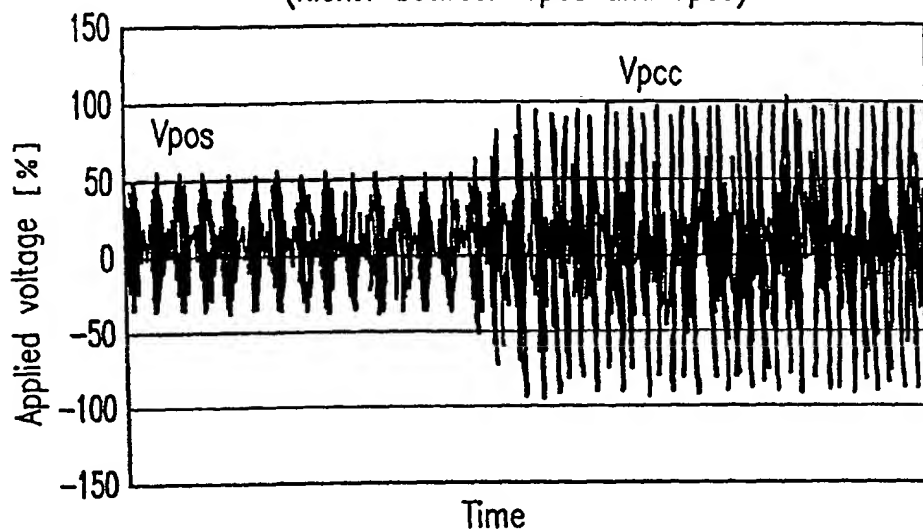
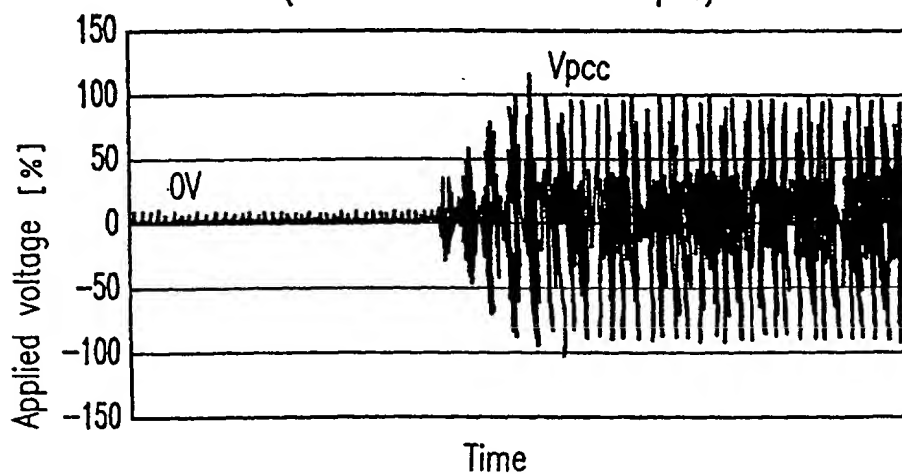


FIG. 17

Discharge tube applied voltage
(flicker between 0V and V_{pcc})



Prior Art

FIG. 16

Discharge tube applied voltage
(flicker between V_{pos} and V_{pcc})

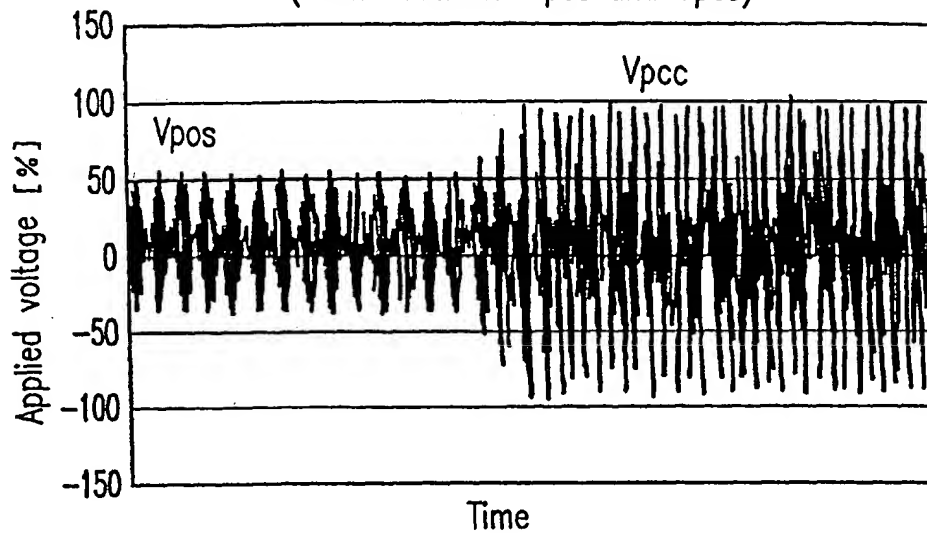
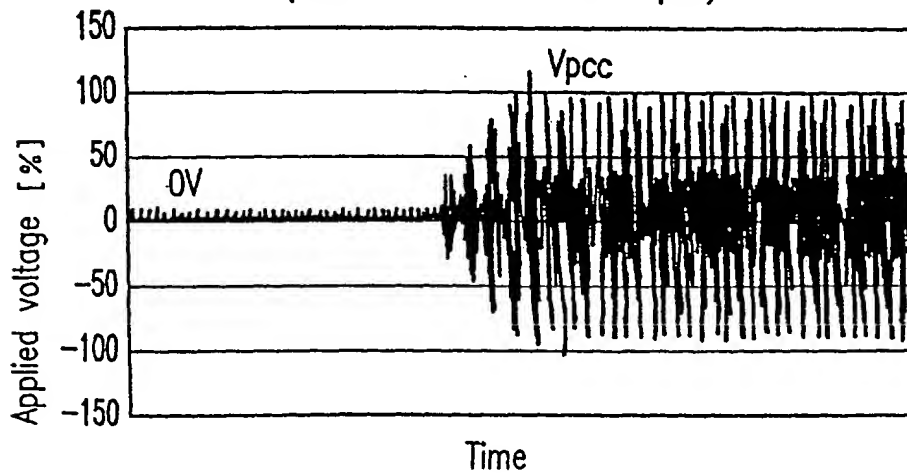


FIG. 17

Discharge tube applied voltage
(flicker between 0V and V_{pcc})



Prior Art



FIG. 20

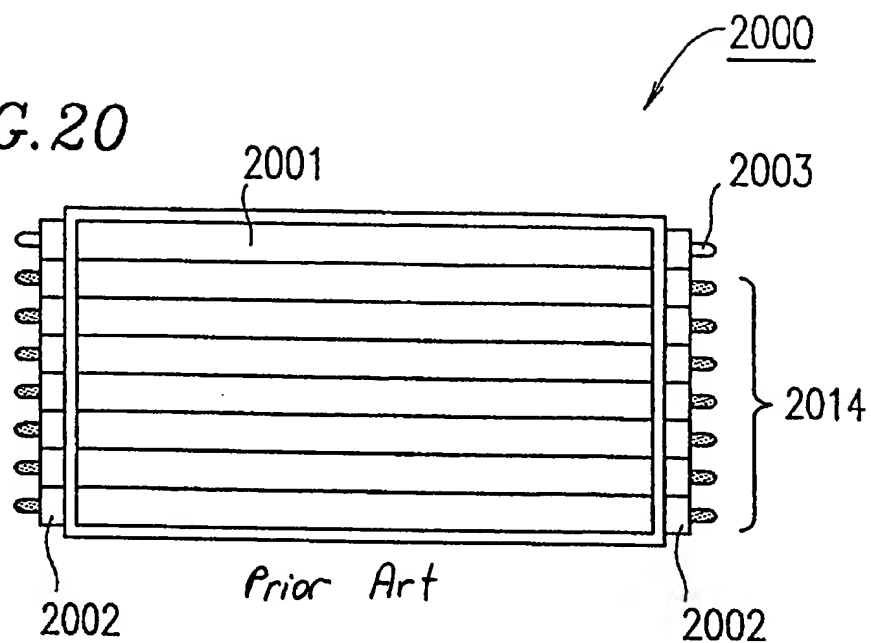


FIG. 21

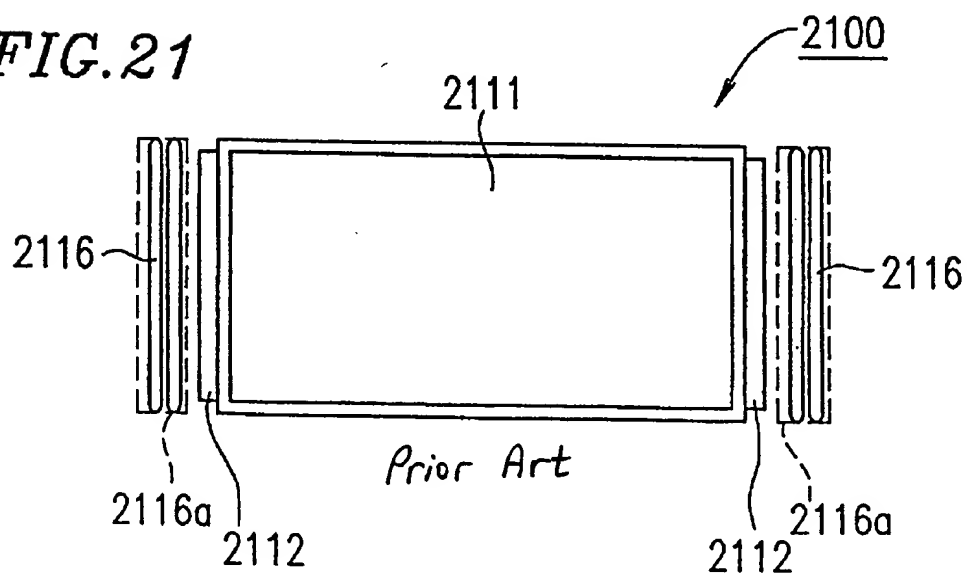


FIG. 20

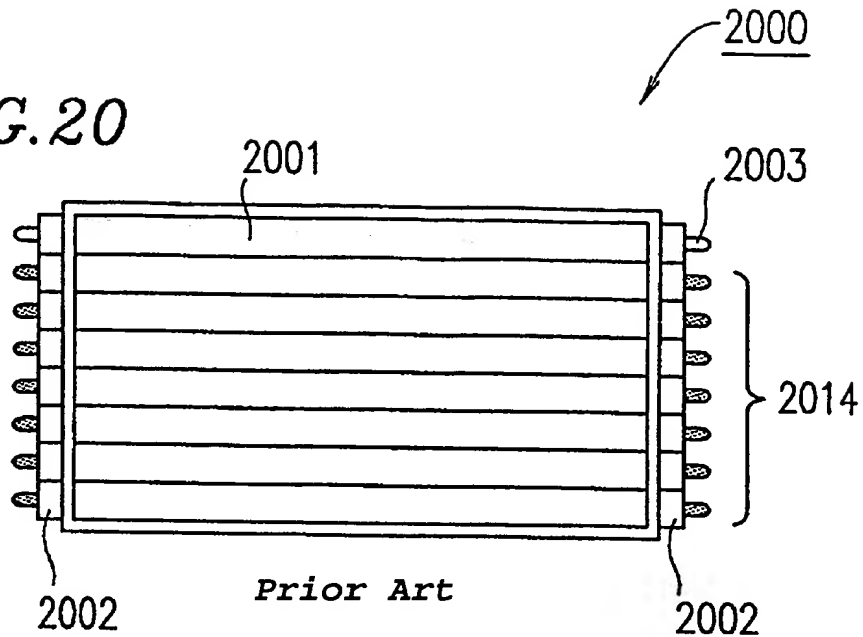


FIG. 21

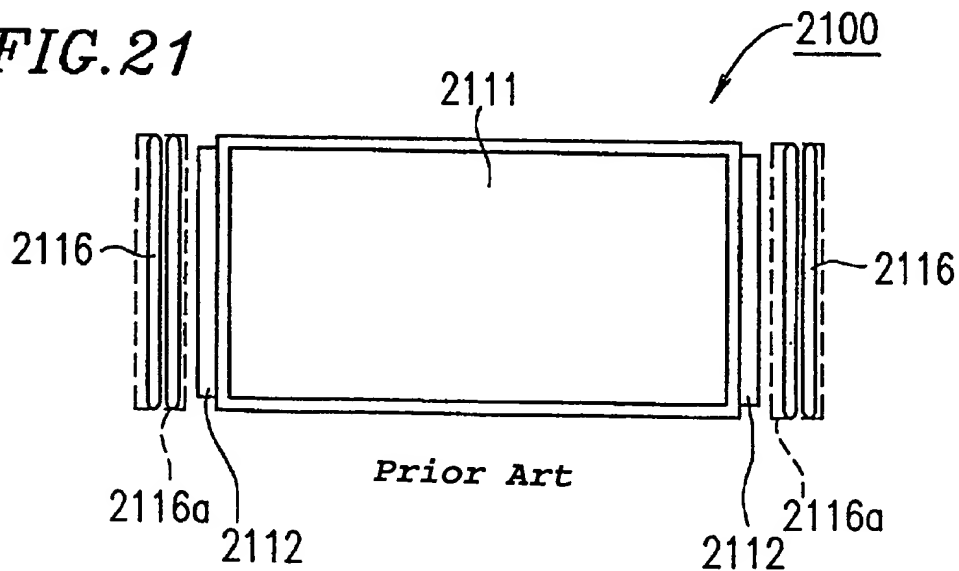
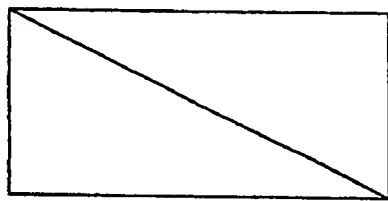




FIG. 12A



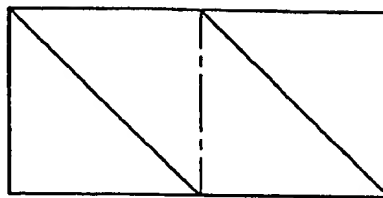
60Hz



Fluorescent discharge
tube always ON

Prior Art

FIG. 12B



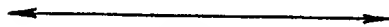
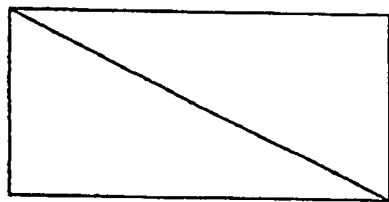
60Hz



Fluorescent discharge
tube ON



FIG. 12A



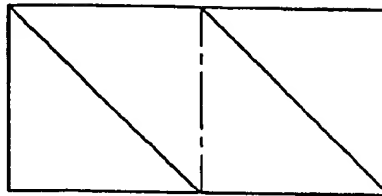
60Hz



Fluorescent discharge
tube always ON

Prior Art

FIG. 12B



60Hz



Fluorescent discharge
tube ON



FIG. 16

Discharge tube applied voltage
(flicker between V_{pos} and V_{pcc})

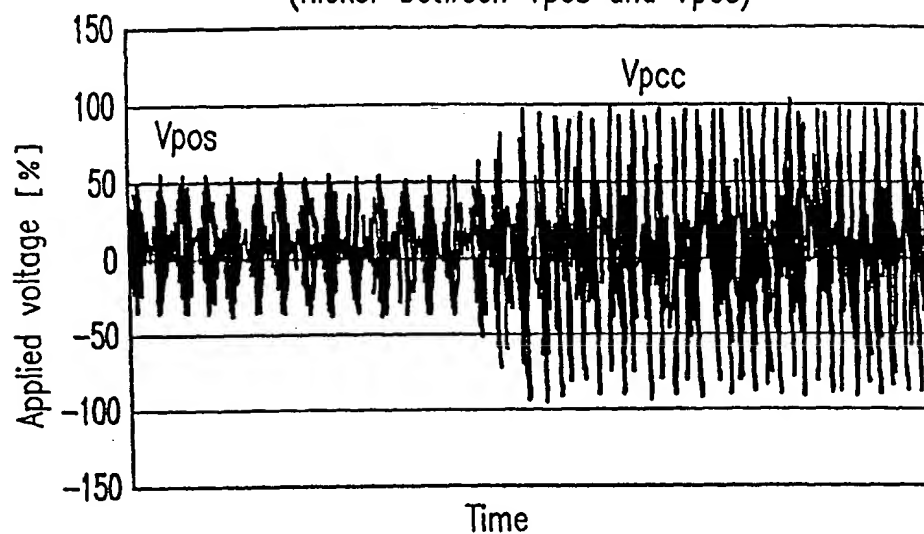
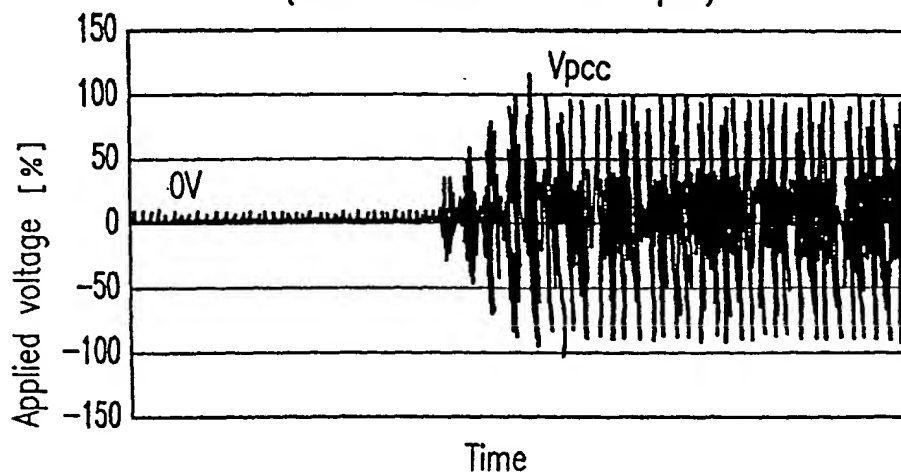


FIG. 17

Discharge tube applied voltage
(flicker between 0V and V_{pcc})



Prior Art



FIG. 16

Discharge tube applied voltage
(flicker between V_{pos} and V_{pcc})

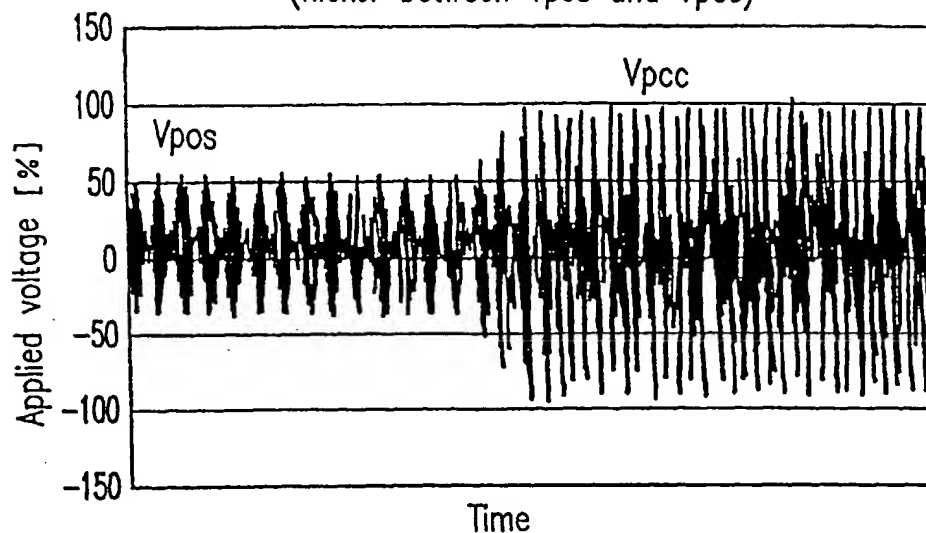
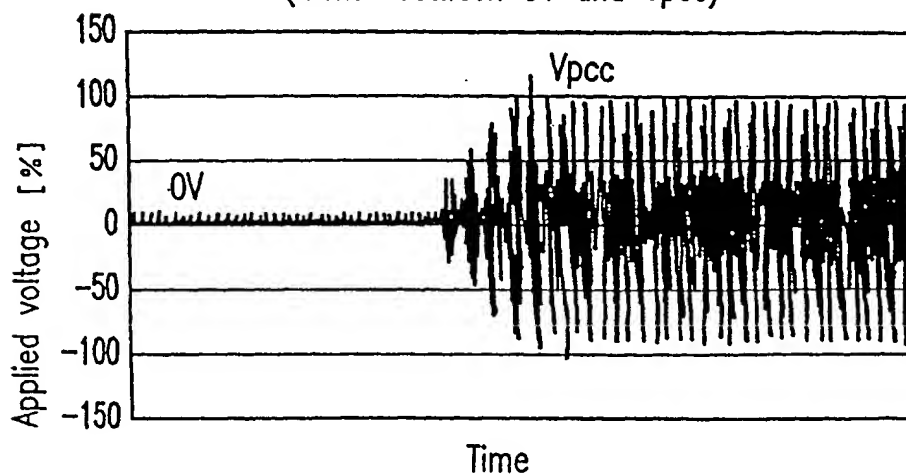


FIG. 17

Discharge tube applied voltage
(flicker between 0V and V_{pcc})



Prior Art



FIG. 20

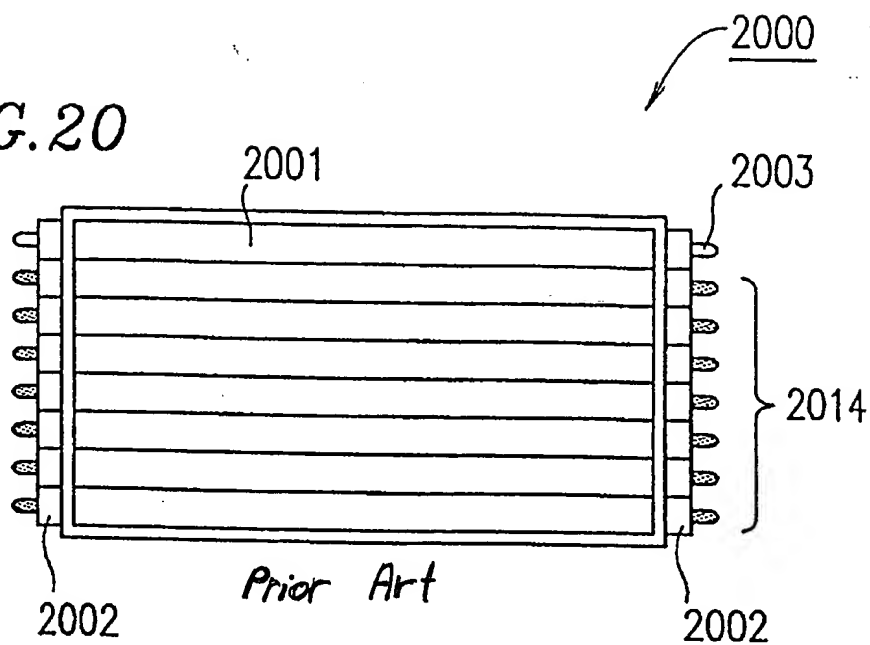


FIG. 21

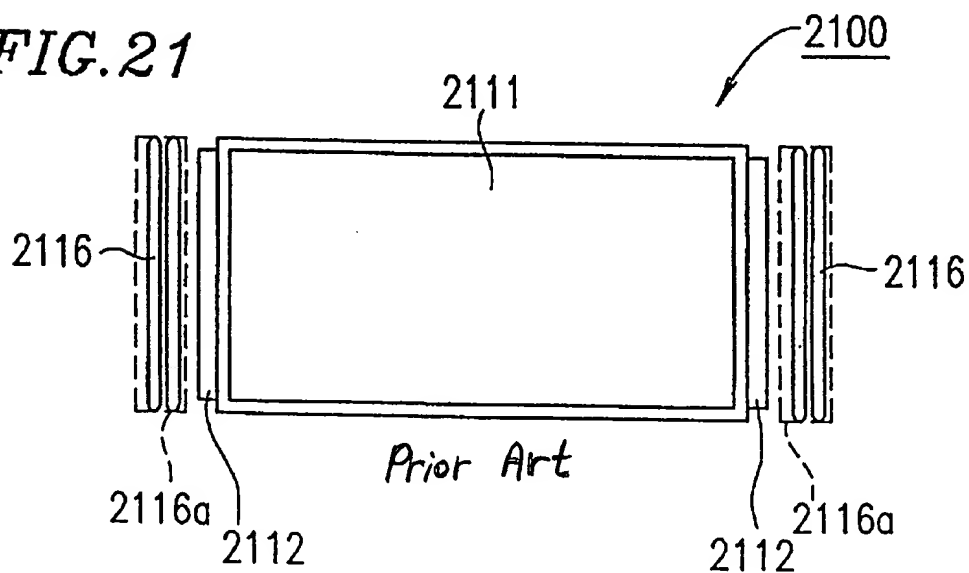




FIG. 20

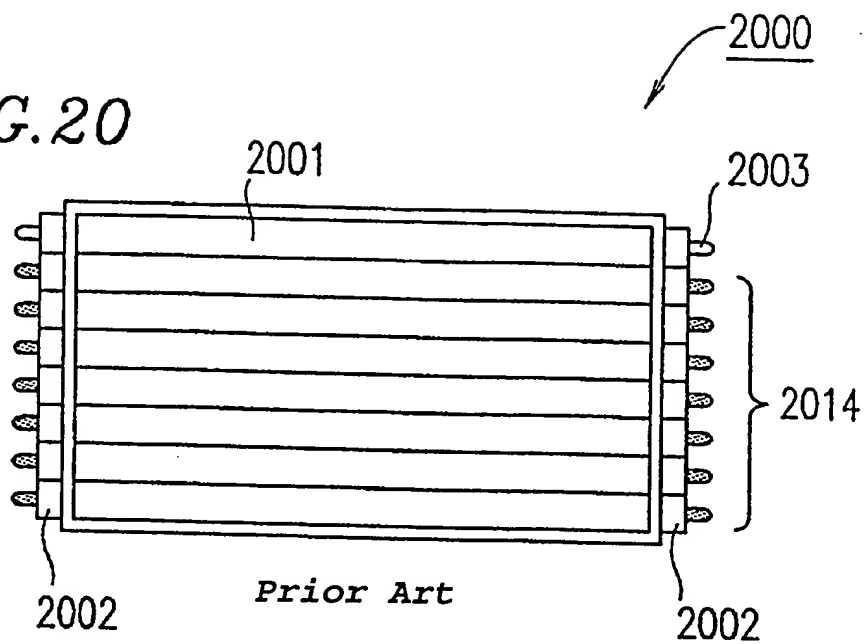


FIG. 21

